

Solving environment-related business problems worldwide

www.deltaenv.com

7150 SW Hampton • Suite 220 Tigard, Oregon 97223 USA 503.639.8098 800.477.7411 Fax 503.639.7619

January 24, 2005

Mr. Wally Stevenson Areas Manager Kinder Morgan Liquid Terminal, LLC 5880 NW St. Helens Road Portland, Oregon 97210

RE Disposal of Product Recovered from the IRAM Area Containment System KMLT Linnton Terminal, Portland, Oregon Delta Project No. PTKM-010-1.0003

Dear Mr. Stevenson:

Delta Environmental Consultants, Inc. (Delta) has contracted with Oil Re-Refining to remove product that was recovered by the Interim Remedial Action Measures (IRAM) Area Containment System. On January 12, 2004, Oil Re-Refining transported 402 gallons of product and 148 gallons of water recovered by the IRAM Area Containment System to their facility for recycling. A total of 550 gallons of fluid were removed. The Oil Re-Refining facility used is:

Oil Re-Refining EPA #WAD980986012 4150 N. Suttle Road Portland, Oregon 97217

A copy of the receiving record (receiving record no. 142239) has been attached for your records. If you have any questions, please do not hesitate to contact Scott Miller at 503-639-8098.

Sincerely,

Delta Environmental Consultants, Inc.

R. Scott Miller Principal Engineer

cc. Steve Osborn, KMLT - Rocklin, CA

USEPA SF 1288957

Inogen'

4150 N. Suttle Road 24 Hour Emergency Portland, Gregon 97217 Service 503.286 8352 Date: 701 Bozarth Sreet Toll Free 800.367.8894 Woodland, Washington EPA #WAD980986012 Cust ID# Company Addres Contact Person Consigned To: Check#. P0# **Destination** 窗 Profile Date: Oil Re-Refining company Driver: Truck # Miles Run: Load Ticket # CDT/ HCDT Sniffer P //F Flash Point Rate per Gal./Brl. Rate per Hour Gal./Brl. pH: Charge Description to the start the sa 生 4 Above material being transported for Recycling EPA# Total: Customer warrants that the waste petroleum products being transferes by the above collector do not contain any contaminants including, without limitation, pesticides, chlorinated solvents at concentrations greater than 1906 PEM PCBs at concentrations greater than 2 PPM (or 50 PEM with Analytical), or any other material classified as hazardous waste by 40 CFR part 261 Separate Canada (implementing the federal Resource Cass patrogram Recovery Act) or by any equivalent state hazardous substance classification program should Laboratory tests find this waste not in complete with the CFR Part 261, customer (generator) agrees to pay femal disposal costs incurred.

SIGNED X